

(19) Japan Patent Office (JP)

(12) Patent Abstracts (A)

(11) Publication number:

05-40112

(43) Date of application publication:

February 19, 1993

---

(51) Int't Cl.	Identification number	Patent Office Number	F1	Technical Display section
GOIN 30/02		B 8105-2J		

---

Application for Review: None Number of Claims: 1 (total of 4 pages)

(21) Application Number: 03-18102

(71) Applicant: 000003056

TOKICO Ltd.

1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi,  
Kanagawa-ken

(22) Date of Filing: February 8, 1991

(72) Inventor: Tatsuya FUNABASHI

c/o TOKICO Ltd.

1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi,  
Kanagawa-ken

(74) Patent Agent: Masatake SHIGA (and other two people)

---

(54) [Name of Invention] Apparatus for Analyzing  
Liquid Component Samples

(57) [Summary]

[Purpose] The purpose is to provide an apparatus for  
analyzing liquid component samples, by monitoring  
the state of the sample liquid to be introduced into a  
piping and preventing the mixing of components  
which would lower the accuracy of a components  
analysis.

[Composition] In a stage before a sample liquid is  
provided to an automatic flow passage selector valve  
1, the water quality of the sample liquid is monitored  
by a water quality monitoring sensor 40. Then, based  
on the input from the water quality monitoring sensor  
40, it is determined whether a component is mixed in  
the sample liquid which would be inappropriate for  
the analysis of metal component, and when the sample  
liquid turns out to be unsuitable for the analysis of the  
sample liquid, it is excluded to an external system.

**THIS PAGE BLANK (USPTO)**